

December 10, 1985

State of New Mexico Oil Conservation Commission Energy & Mineral Department 525 Camino de los Marquez Santa Fe, NM 87501

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Cuse 8805

Attn: David Catanach

Re: C-108 for the San Isidro 13, #11 Well Sandoval County, New Mexico

Dear Mr. Catanach,

Attached for your consideration is a completed copy of the revised form C-108. My apologies for submitting an outdated form with the original application.

In order to satisfy additional requirements indicated on the revised form, we have enclosed the following:

Mud logs.

Proof of Notice of Publication.

Sundry from the Bureau of Land Management granting permission to convert the San Isidro 13, #11 to an injection well.

Affirmative statement from area geologist.

Available information from dry hole in the area of review.

Engineering memo from John Niconchik, GWOP's Senior Reservoir Engineer.

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If additional information or data is required, please contact me at 1-800-525-7374, extension 211.

Respectfully,

GARY-WILLIAMS OIL PRODUCER

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Ray Hager Operations Superintendent

RH:nm

enclosures

cc: State Oil Conservation Division 1000 Rio Brazos Road Aztec, NM 87401

Attn: Frank Chavez

ENERGY	STATE OF N AND MINERA	IEW MEXICO NLS DEPARTMENT	OIL CONSERVATION DIVISION POST OFFICE BOX 2016 STATE LAND OFFICE BUILDING SANTA FE. NEW MEXICO 97501		C-108 scd 7-1-81 GGC <sup>5</sup>
APPLICAT	ION FOR AUT	HORIZATION TO INJECT		( a.t	
I.	Purpose: Applicat	Secondary Recovery	XXPressure Maintenan Dinistrative approval?	ce Dispont Dyes 🕅 no	Storage
	Operator: _ Address: _	<u>Gary-Williams Oil</u> 115 Inverness Driv	Producer, Inc. e East, Englewood, CO	80112-5116	
	Contact par	ty: <u>Ray Hager</u>	ρ	hone: 1-800-525-73	74 extension 211
III.	Well data:		equired on the reverse si ton. Additional sheets m		
		expansion of an exist ve the Division order	ing project?  yes number authorizing the p	ZXno roject	<u> </u>
	injection w	vell with a one-half m	l wells and leases within mile radius circle drawn me well's area of review.	around each propos	
	Attach a tabulation of data on all wells of public record within the area of review which penetrate the proposed injection zone. Such data shall include a description of each well's type, construction, date drilled, location, depth, record of completion, and a schematic of any plugged well illustrating all plugging detail.				
VII.	Attach data	a on the proposed open	ration, including:		
	2. Whe 3. Pro 4. Sou 5. If e	ether the system is op posed average and may prces and an appropria the receiving formation injection is for disp at or within one mile	kimum injection pressure; ate analysis of injection on if other than reinject oosal purposes into a zon of the proposed well, at nation water (may be measu	fluid and compati ed produced water; e not productive o tach a chemical an	bility with and f oil or gas alysis of
	Attach appropriate geological data on the injection zone including appropriate lithologic detail, geological name, thickness, and depth. Give the geologic name, and depth to bottom of all underground sources of drinking water (aquifers containing waters with total dissolved solids concentrations of 10,000 mg/l or less) overlying the proposed injection zone as well as any such source known to be immediately underlying the injection interval.				
IX.	Describe th	ne proposed stimulatio	on program, if any.		
		copriate logging and t ivision they need not	est data on the well. ( be resubmitted.)	If well logs have I	been filed
	available a		resh water from two or mo one mile of any injection oles were taken.		
	Applicants for disposal wells must make an affirmative statement that they have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.				
XIII.	Applicants	must complete the "Pr	roof of Notice" section o	n the reverse side	of this form.
XIV.	Certificati	ion			
	I hereby certify that the information submitted with this application is true and correct to the best of my knowledge and belief.				
	Name: <u>Ray</u>	• •	Title	Operations Supe	rintendent
	Signature:	Cay Hage	Dat	e: 12/10/85	
submit of the	ted, it nee earlier su	ed not be duplicated a ubmittal. <u>On November</u>	tions VI, VIII, X, and XI and resubmitted. Please <u>13, 1985, GWOP submit</u> along with all required	show the date and ted a C-108 outda	circumstance

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## III. WELL DATA

- A. The following well data must be submitted for each injection well covered by this application. The data must be both in tabular and schematic form and shall include:
  - (1) Lease name; Well No.; location by Section, Township, and Range; and footage location within the section.
  - (2) Each casing string used with its size, setting depth, sacks of cement used, hole size, top of cement, and how such top was determined.
  - (3) A description of the tubing to be used including its size, lining material, and setting depth.
  - (4) The name, model, and setting depth of the packer used or a description of any other seal system or assembly used.

Division District offices have supplies of Well Data Sheets which may be used or which may be used as models for this purpose. Applicants for several identical wells may submit a "typical data sheet" rather than submitting the data for each well.

- B. The following must be submitted for each injection well covered by this application. All items must be addressed for the initial well. Responses for additional wells need be shown only when different. Information shown on schematics need not be repeated.
  - (1) The name of the injection formation and, if applicable, the field or pool name.
  - (2) The injection interval and whether it is perforated or open-hole.
  - (3) State if the well was drilled for injection or, if not, the original purpose of the well.
  - (4) Give the depths of any other perforated intervals and detail on the sacks of cement or bridge plugs used to seal off such perforations.
  - (5) Give the depth to and name of the next higher and next lower oil or gas zone in the area of the well, if any.

XIV. PROOF OF NOTICE

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All applicants must furnish proof that a copy of the application has been furnished, by certified or registered mail, to the owner of the surface of the land on which the well is to be located and to each leasehold operator within one-half mile of the well location.

Where an application is subject to administrative approval, a proof of publication must be submitted. Such proof shall consist of a copy of the legal advertisement which was published in the county in which the well is located. The contents of such advertisement must include:

- (1) The name, address, phone number, and contact party for the applicant;
- (2) the intended purpose of the injection well; with the exact location of single wells or the section, township, and range location of multiple wells:
- (3) the formation name and depth with expected maximum injection rates and pressures; and
- (4) a notation that interested parties must file objections or requests for hearing with the Oil Conservation Division, P. O. Box 2088, Santa Fe, New Mexico 87501 within 15 days.

NO ACTION WILL BE TAKEN ON THE APPLICATION UNTIL PROPER PROOF OF NOTICE HAS BEEN SUBMITTED.

NOTICE: Surface owners or offset operators must file any objections or requests for hearing of administrative applications within 15 days from the date this application was mailed to them.